

FIG. 1

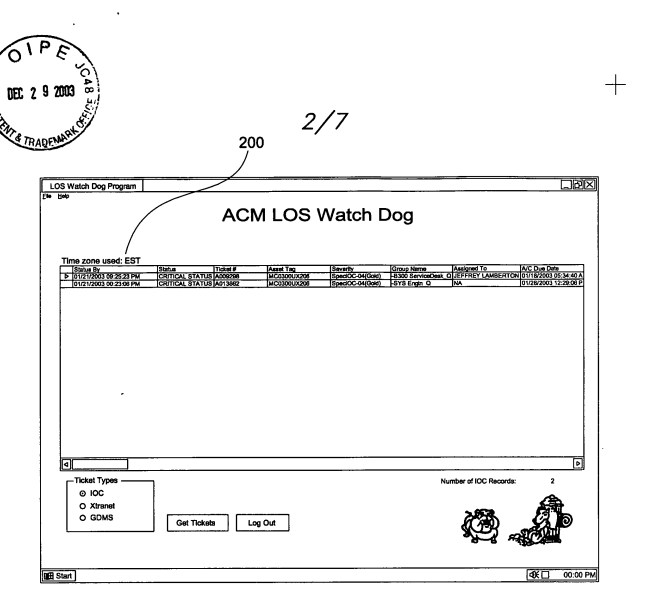


FIG. 2



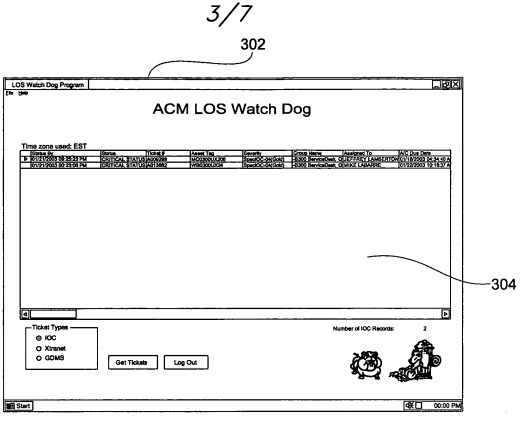


FIG. 3A

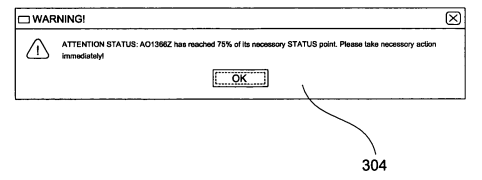


FIG. 3B



		'01-Platinum' is 30 mins	yo a different		Due Date	Due Date	Due Date	Due Date
Description	Customer calls helpdesk reporting their HP Server is down.	Helpdesk creates an 01-Outage ticket and assigns a severity of '01-Platinum' The resolution time to fix the problem is 4 hours The status frequesncy (in case problem is not resolved by LOS) is 30 mins	"Multiple coverities exist in Asset Center therefore each will have a different	resolution time and status frequency values.	resolution time and status frequency values. Ticket is dispatched to a systems engineer. The LOS due date is calculated: 9:35 + 4 hours = 1:35pm LOS Due Date	Ticket is dispatched to a systems end in a status frequency values. Ticket is dispatched to a systems engineer. The LOS due date is calculated: 9:35 + 4 hours = 1:35pm LOS Due Date The problem is still not resolved and LOS is missed. Now the helpdesk is required to status the customer every 30 mins until problem is resolved. Status by 2:05pm = 1:35pm + 30 mins	Ticket is dispatched to a systems engineer. The LOS due date is calculated: 9:35 + 4 hours = 1:35pm LOS Due Date The problem is still not resolved and LOS is missed. Now the helpdesk is require status the customer every 30 mins until problem is resolved. Status by 2:05pm = 1:35pm + 30 mins Helpdesk agent communicates status to customer. The next status by date is 30 minutes from the last status communication. Status by 2:25pm = 1:55pm + 30 mins	Ticket is dispatched to a systems engineer. Ticket is dispatched to a systems engineer. The LOS due date is calculated: 9:35 + 4 hours = 1:35pm LOS The problem is still not resolved and LOS is missed. Now the he status the customer every 30 mins until problem is resolved. Status by 2:05pm = 1:35pm + 30 mins Helpdesk agent communicates status to customer. The next staminutes from the last status communication. Status by 2:25pm = 1:55pm + 30 mins Problem is resolved and helpdesk closes ticket.
<u>D</u>	9:30am C	9:32am H	**	<u> </u>	9:35am T	···	···	
Steps	+	2.			က်			

FIG. 4

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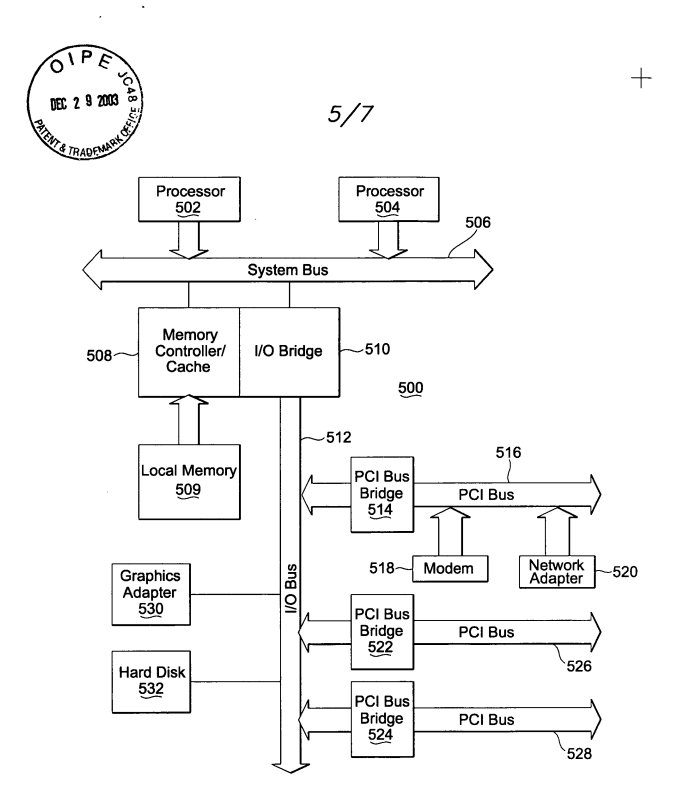
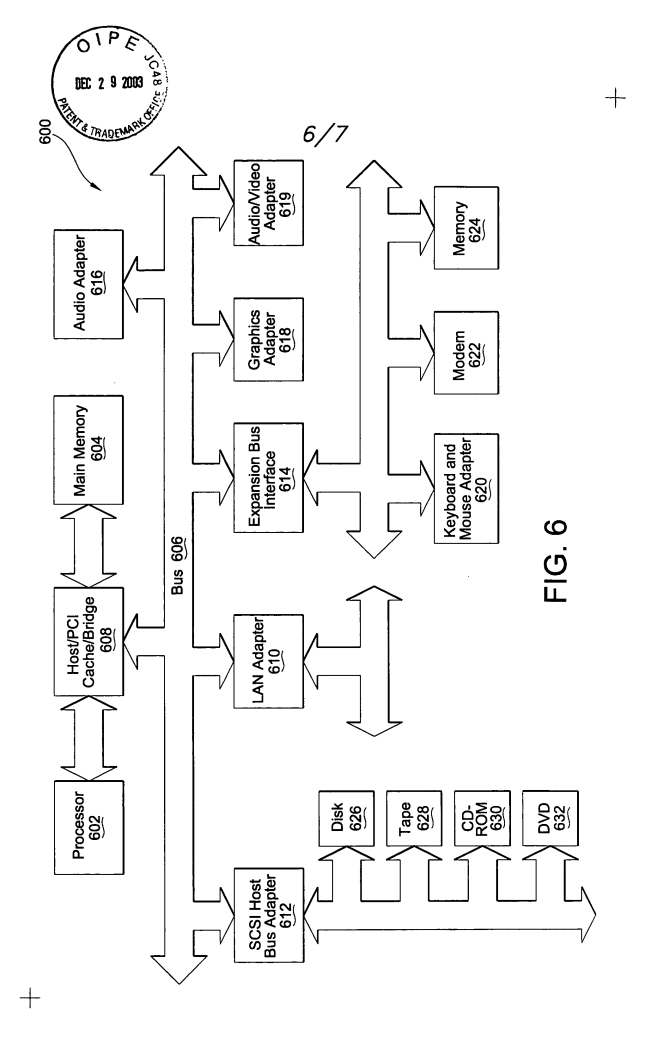


FIG. 5





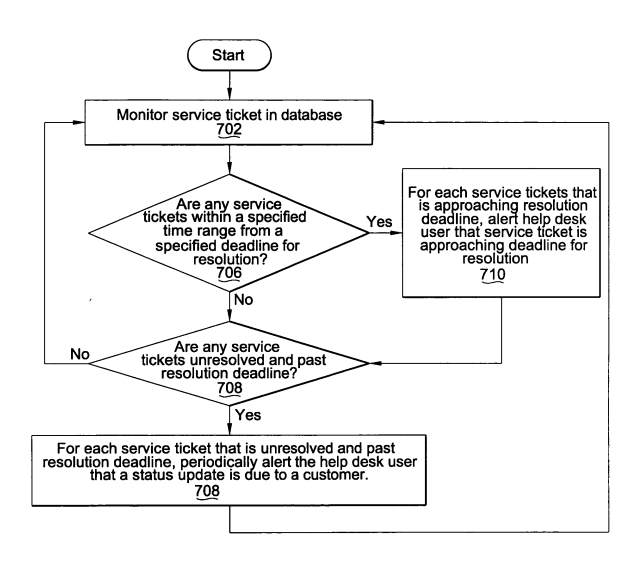


FIG. 7